

9/24/02

To: WILLIAM DOWLING

Re: 09/163,163 US 6,000,802

Attached are search results.

**No U. S. litigation was found in searches of
Lexis-Nexis and Questel-Orbit databases.**

**If more searching or explanation is needed, please
let me know.**

**Thanks,
Darcy Bates
STIC-EIC2800
306-5419
CP4-9C 18**

Source: [Legal > Area of Law - By Topic](#) > [Patent Law](#) > [Patents](#) > [U.S. Patents](#) > [Utility Patents](#) (1)
Terms: [patno=6000802](#) ([Edit Search](#))

00163163 () 6000802 December 14, 1999

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT
6000802

[Access PDF of Official Patent.](#) (Note: Cost incurred in a later step)

The Adobe Acrobat Reader must be installed on your computer to access Official Patent text.
If you do not have this FREE reader, you can download it now from www.adobe.com.

[Link to Claims Section](#)
♦ [GET 1st DRAWING SHEET OF 13](#)

December 14, 1999

Projection-type display apparatus

REISSUE: December 3, 2001 - Reissue Application filed Ex. Gp.: 2851; Re. S.N.
10/014,937 April 30, 2002

INVENTOR: Hashizume, Toshiaki, Suwa, JPX; Iechika, Hisashi, Suwa, JPX; Ogawa, Yasunori,
Suwa, JPX; Haba, Shinji, Suwa, JPX; Yajima, Akitaka, Suwa, JPX

APPL-NO: 00163163 ()

FILED-DATE: September 30, 1998

GRANTED-DATE: December 14, 1999

PRIORITY: August 19, 1996 - 8-217652, Japan (JP); July 15, 1997 - 9-190004, Japan (JP)

ASSIGNEE-AT-ISSUE: Seiko Epson Corporation, Tokyo, JPX

LEGAL-REP: Oliff & Berridge, PLC

PUB-TYPE: December 14, 1999 - Utility Patent having no previously published pre-grant
publication (A)

PUB-COUNTRY: United States (US)

REL-DATA:

Addition of Ser. No. 912565, August 18, 1997

US-MAIN-CL: 353#038

US-ADDL-CL: 349#005, 349#061, 353#020, 353#031

SEARCH-FLD: 353##31, 353##20, 353##33, 353##34, 353##37, 353##38,
353##101, 353##98, 353##99, 353##119, 353##69, 353##70, 349##5, 349##7,
349##8, 349##9, 349##61, 349##62

IPC-MAIN-CL: G 03B021#14

PRIM-EXMR: Dowling, William

LexisNexis®

Practice Area Pages | Change Client | Options | Feedback | Sign Off | Help

Search Advisor | Get a Document | Shepard's® - Check a Citation | ECLIPSE™ | History | Help

Search | Sources | Guided Search Forms | Command Searching

Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility Patents [\(i\)](#)

Enter Search Terms

Terms and Connectors Natural Language

patno=6000802

Search

Use connectors to show relation of terms (cat or feline, jane w/3 doe) [more...](#)

Suggest Words and Concepts for Entered Terms

Restrict Search Using Document Segments

Optional: Restrict by Date

No Date Restrictions

▼

From

To

[Search](#) | [Search Advisor](#) | [Get a Document](#) | [Shepard's® - Check a Citation](#)
[Eclipse™](#) | [History](#) | [Delivery Manager](#) | [Practice Area Pages](#) | [Change Client](#) | [Options](#) | [Feedback](#) | [Signoff](#) | [Help](#)
[About LexisNexis](#) | [Terms and Conditions](#)

[Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.](#)

 PALM INTRANETDay : Tuesday
Date: 9/24/2002
Time: 16:43:29

Application Number Information

Application Number: 10/014937

Assignments

Filing Date: 12/14/2001

Effective Date: 12/14/2001

Application Received: 12/14/2001

Patent Number:

Issue Date: 00/00/0000

Date of Abandonment: 00/00/0000

Attorney Docket Number: 039791.98

Status: 30 /DOCKETED NEW CASE - READY FOR EXAMINATION Status Date: 09/10/2002

Confirmation Number: 1005

Title of Invention: PROJECTOR

Examiner Number: 68272 / DOWLING, WILLIAM

Group Art Unit: 2851

Class/Subclass: 353/031.000

Lost Case: NO

Interference Number:

Unmatched Petition: NO

L&R Code: Secrecy Code:1

Third Level Review: NO Secrecy Order: NO

Status Date: 09/10/2002

Bar Code	Location	Location Date	Chrg to Loc	Charge to Name	Emp. ID	Infra Loc
10014937	28U1 TC-2800 SPRE, CP4 06E14	09/10/2002	28X1	DOWLING, WILLIAM	CLABALLE	CP4/06/D 33

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#) [Inve](#)Search Another: Application# or Patent# PCT / / or PG PUBS # Attorney Docket # Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

 PALM INTRANETDay : Tuesday
Date: 9/24/2002
Time: 16:43:36

Continuity Information for 10/014937

Parent Data

10014937

is a reissue of 09163163

Which is a continuation of 08912565

Child Data

No Child Data

[Appn Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#) [Invento](#)Search Another: Application# or Patent# PCT / / or PG PUBS # Attorney Docket #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANETDay : Tuesday
Date: 9/24/2002
Time: 15:15:43**Application Number Information**Application Number: **09/163163**
AssignmentsFiling Date: **09/30/1998**Effective Date: **09/30/1998**Application Received: **09/30/1998**Patent Number: **6000802**Issue Date: **12/14/1999**Date of Abandonment: **00/00/0000**Attorney Docket Number: **JAO-39791A**Status: **150 /PATENTED CASE**Confirmation Number: **9678**Title of Invention: **PROJECTION-TYPE DISPLAY APPARATUS**Examiner Number: **68272 / DOWLING, WILLIAM**Group Art Unit: **2851**Class/Subclass: **353/031.000**Lost Case: **NO**

Interference Number:

Unmatched Petition: **NO**L&R Code: Secrecy Code:**1**Third Level Review: **NO**Secrecy Order: **NO**Status Date: **12/06/1999**

Bar Code	Location	Location Date	Chrg to Loc	Charge to Name	Emp. ID	Infra Loc
09163163	9200 FILE REPOSITORY (FRANCONIA)	09/23/2002	2851	No Charge to Name	DDAVIS6	

Appln Info **Search Another: Application#** **or Patent#** **PCT /** **/** **or PG PUBS #** **Attorney Docket #** **Bar Code #**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANETDay : Tuesday
Date: 9/24/2002
Time: 15:15:47**Continuity Information for 09/163163****Parent Data**

09163163

is a continuation of 08912565**Child Data**10014937 is a reissue of 09163163

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data	Invento
------------	----------	---------------	-----------------	------------------------	--------------	---------

Search Another: Application# or Patent# PCT / / or PG PUBS # Attorney Docket #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Tuesday
 Date: 9/24/2002
 Time: 15:17:23

PALM INTRANET

Application Number Information

Application Number: **08/912565**
Assignments

Filing Date: **08/18/1997**

Effective Date: **08/18/1997**

Application Received: **08/18/1997**

Patent Number: **5865521**

Issue Date: **02/02/1999**

Date of Abandonment: **00/00/0000**

Attorney Docket Number: **JAO-39791**

Status: **150 /PATENTED CASE**

Confirmation Number: **4795**

Title of Invention: **PROJECTION-TYPE DISPLAY APPARATUS**

Examiner Number: **68272 / DOWLING, WILLIAM**

Group Art Unit: **2851**

Class/Subclass: **353/031.000**

Lost Case: **NO**

Interference Number:

Unmatched Petition: **NO**

L&R Code: Secrecy Code: **1**

Third Level Review: **NO**

Secrecy Order: **NO**

Status Date: **01/07/1999**

Bar Code	Location	Location Date	Chrg to Loc	Charge to Name	Emp. ID	Infra Loc
08912565	28U2 TC-2800 SPRE, CP4 06E10	09/23/2002	28D1	No Charge to Name	HPHAN	CP4/06/E 14

Appln [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#) [Inve](#)
[Info](#)

Search Another: Application#

or Patent#

PCT / /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

 PALM INTRANETDay : Tuesday
Date: 9/24/2002
Time: 15:17:27

Continuity Information for 08/912565

Parent Data

No Parent Data

Child Data

09163163 is a continuation of 08912565

09774645 is a reissue of 08912565

10014937 is a reissue of 09163163

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data	Invento
------------	----------	---------------	-----------------	-----------------	--------------	---------

Search Another: Application# or Patent# PCT / / or PG PUBS # Attorney Docket #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANETDay : Tuesday
Date: 9/24/2002
Time: 15:17:33**Application Number Information****Application Number: 09/774645
Assignments**Filing Date: **02/01/2001**Effective Date: **02/01/2001**Application Received: **02/01/2001**

Patent Number: .

Issue Date: **00/00/0000**Date of Abandonment: **00/00/0000**Attorney Docket Number: **039791.99****Status: 71 /RESPONSE TO NON-FINAL OFFICE ACTION ENTERED
AND FORWARDED TO EXAMINER**Confirmation Number: **5308**Title of Invention: **PROJECTOR**Examiner Number: **68272 / DOWLING, WILLIAM**Group Art Unit: **2851**Class/Subclass: **353/101.000**Lost Case: **NO**

Interference Number:

Unmatched Petition: **NO**L&R Code: Secrecy Code: **1**Third Level Review: **NO**Secrecy Order: **NO**Status Date: **02/25/2002**

Bar Code	Location	Location Date	Chrg to Loc	Charge to Name	Emp. ID	Infra Loc
09774645	28U2 TC-2800 SPRE, CP4 06E10	09/23/2002	28D1	No Charge to Name	HPHAN	CP4/06/E 14

Appln Info **Search Another: Application#** **or Patent#** **PCT /** **/** **or PG PUBS #** **Attorney Docket #** **Bar Code #**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

 PALM INTRANETDay : Tuesday
Date: 9/24/2002
Time: 15:17:38

Continuity Information for 09/774645

Parent Data

09774645

is a reissue of 08912565**Child Data**

No Child Data

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data	Invento
------------	----------	---------------	-----------------	-----------------	--------------	---------

Search Another: Application# or Patent# PCT / / or PG PUBS # Attorney Docket #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Tuesday
Date: 9/24/2002
Time: 15:17:48

PALM INTRANET

Application Number Information

Application Number: **10/014937**
Assignments

Filing Date: **12/14/2001**

Effective Date: **12/14/2001**

Application Received: **12/14/2001**

Patent Number:

Issue Date: **00/00/0000**

Date of Abandonment: **00/00/0000**

Attorney Docket Number: **039791.98**

Status: **30 /DOCKETED NEW CASE - READY FOR EXAMINATION** Status Date: **09/10/2002**

Confirmation Number: **1005**

Title of Invention: **PROJECTOR**

Examiner Number: **68272 / DOWLING, WILLIAM**

Group Art Unit: **2851**

Class/Subclass: **353/031.000**

Lost Case: **NO**

Interference Number:

Unmatched Petition: **NO**

L&R Code: Secrecy Code: **1**

Third Level Review: **NO** Secrecy Order: **NO**

Bar Code	Location	Location Date	Chrg to Loc	Charge to Name	Emp. ID	Infra Loc
10014937	28U1 TC-2800 SPRE, CP4 06E14	09/10/2002	28X1	DOWLING, WILLIAM	CLABALLE	CP4/06/D 33

Appln [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#) [Inve](#)
[Info](#)

Search Another: Application#

or Patent#

PCT / / or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANETDay : Tuesday
Date: 9/24/2002
Time: 15:17:52**Continuity Information for 10/014937****Parent Data**10014937is a reissue of 09163163Which is a continuation of 08912565**Child Data****No Child Data**

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data	Invento
------------	----------	---------------	-----------------	-----------------	--------------	---------

Search Another: Application# **or Patent#** **PCT /** / **or PG PUBS #** **Attorney Docket #**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Source: [Legal](#) > [Area of Law - By Topic](#) > [Patent Law](#) > [Patents](#) > [U.S. Patents](#) > [Utility Patents](#) ⓘ
Terms: [patno is 5865521](#) ([Edit Search](#))

08912565 () 5865521 February 2, 1999

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT
5865521

[Access PDF of Official Patent.](#) (Note: Cost incurred in a later step)

The Adobe Acrobat Reader must be installed on your computer to access Official Patent text. If you do not have this FREE reader, you can download it now from www.adobe.com.

[Link to Claims Section](#)
◆ [GET 1st DRAWING SHEET OF 13](#)

February 2, 1999

Projection-type display apparatus

INVENTOR: Hashizume, Toshiaki, Suwa, JPX; Iechika, Hisashi, Suwa, JPX; Ogawa, Yasunori, Suwa, JPX; Haba, Shinji, Suwa, JPX; Yajima, Akitaka, Suwa, JPX

APPL-NO: 08912565 ()

FILED-DATE: August 18, 1997

GRANTED-DATE: February 2, 1999

PRIORITY: August 19, 1996 - 8-217652, Japan (JP); July 15, 1997 - 9-190004, Japan (JP)

ASSIGNEE-AT-ISSUE: Seiko Epson Corporation, Tokyo, JPX

ASSIGNEE-AFTER-ISSUE: February 27, 1998 - ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS)., SEIKO EPSON CORPORATION 4-1, NISHISHINJUKU 2-CHOME, SHINJUKU-KU TOKYO 163, JAPAN,, Reel and Frame Number: 009012/0309

LEGAL-REP: Oliff & Berridge, PLC

PUB-TYPE: February 2, 1999 - Utility Patent having no previously published pre-grant publication (A)

PUB-COUNTRY: United States (US)

US-MAIN-CL: 353#038

US-ADDL-CL: 353#020, 353#031, 353#037, 353#101, 359#009

SEARCH-FLD: 353#38 , 353#20 , 353#31 , 353#34 , 353#37 , 353#101 , 353#119 , 353#69 , 353#70

IPC-MAIN-CL: G 03B021#14

PRIM-EXMR: Dowling, William

REF-CITED:

[5098184](#), 1992, United States (US)

[5418583](#), 1995, United States (US)

[5626409](#), 1997, United States (US)

Query/Command : file pluspat

Selected file: PLUSPAT

Search statement 2

Query/Command : us6000802/pn

SS 2: Results 1

Search statement 3

Query/Command : prt fu legalall max

1 / 1 PLUSPAT - QUESTEL-ORBIT

PN - US6000802 A 19991214 [US6000802]
TI - (A) Projection-type display apparatus
PA - (A) SEIKO EPSON CORP (JP)
IN - (A) HASHIZUME TOSHIAKI (JP); IECHIKA HISASHI (JP); OGAWA YASUNORI (JP); HABA SHINJI (JP); YAJIMA AKITAKA (JP)
AP - US16316398 19980930 [1998US-0163163]
PR - JP19000497 19970715 [1997JP-0190004]
JP21765296 19960819 [1996JP-02176521]
US16316398 19980930 [1998US-0163163]
US91256597 19970818 [1997US-09125651]
IC - (A) G03B-021/14
PCL - ORIGINAL (O) : 353038000; CROSS-REFERENCE (X) : 349005000 349061000
353020000 353031000
DT - Basic
CT - US5098184; US5418583; US5418586; US5626409; US5649753; US5662401;
US5755503; US5786939; JP3-111806
STG - (A) United States patent
AB - An output light from an light source lamp unit 8 in a projection-type display apparatus illuminates liquid-crystal light valves 9258, 9256 and 925B for three colors via an integrator optical system 923. A superimposing lens 930 that is a component of the integrator optical system 923 as a uniform illumination optical system is arranged such that the mounting position of the superimposing lens 930 is fine-adjustable in a direction orthogonal to an optical axis la. By fine-adjusting the mounting position of the superimposing lens 930, the position of an illumination area B is adjusted such that the illumination area includes the image forming area A of the liquid-crystal light valve. It is not necessary to assure a wide margin around the image forming area A to cover the offset of the position of the illumination area B. As a result, the utilization of illumination light is heightened and a bright projected image results.

9/24/02

US 6,000,802

09/163163

1 / 1 LGST - (c)LEGSTAT

PN - US 6000802 [US6000802]
AP - US 163163/98 19980930 [1998US-0163163]
DT - US-P
ACT - 19980930 US/AE-A
APPLICATION DATA (PATENT)
US 163163/98 19980930 [1998US-0163163]
19991214 US/A
PATENT
20020430 US/RF
REISSUE APPLICATION FILED
20011203
UP - 2002-20

1 / 1 CRXX - CLAIMS/RRX

AN - 3253291
PN - 6,000,802 A 19991214 [US6000802]
PA - Seiko Epson Corp JP
PT - M (Mechanical)
ACT - 20011203 REISSUE REQUESTED
ISSUE DATE OF O.G.: 20020430
REISSUE REQUEST NUMBER: 10/014937
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2851
Reissue Patent Number:

UP - 2002-18

UACT - 2002-04-30

1 / 1 PAST - Thomson Derwent

AN - 200218-001830
PN - 6000802 A [US6000802]
DT - A (UTILITY)
OG - 2002-04-30
CO - REA
ACT - REISSUE APPLICATION FILED
SH - REISSUE APPLICATION FILED

Query/Command : file inpadoc

Selected file: INPADOC

Search statement 2

Query/Command : fam us6000802/pn

1 Patent Groups

** SS 2: Results 11

Search statement 3

Query/Command : famstate nonstop

1 / 11 INPADOC - ©INPADOC

PN - CN 1175707 A 19980311 [CN1175707]
TI - PROJECTION TYPE DISPLAY DEVICE
IN - HASHIZUME TOSHIAKI [JP]; IECHIKA HISASHI [JP]; OGAWA YASUNORI [JP]
PA - SEIKO EPSON CORP [JP]
AP - CN 97116050/97-A 19970815 [1997CN-0116050]
PR - JP 217652/96-A 19960819 [1996JP-0217652]
IC - .1P 190004/97-A 19970715 [1997JP-0190004]
G03B-021/00

2 / 11 INPADOC - INPADOC

PN - EP 825472 A2 19980225 [EP-825472]
TI - PROJECTION-TYPE DISPLAY APPARATUS
LA - ENG
IN - HASHIZUME TOSHIAKI [JP]; IECHIKA HISASHI [JP]; OGAWA YASUNORI [JP];
HABA SHINJI [JP]; YAJIMA AKITAKA [JP]
PA - SEIKO EPSON CORP [JP]
AP - EP 97306211 /97-A 19970815 [1997EP-0306211]
PR - JP 217652/96-A 19960819 [1996JP-0217652]
JP 190004/97-A 19970715 [1997JP-0190004]
IC - G02B-027/10; H04N-009/31
DS - DE* GB*

1 / 1 LEGALI - LEGSTAT

PN - EP 825472 [EP-825472]
AP - EP 97306211 /97 19970815 [1997EP-0306211]
DT - EP-P
ACTE - 19970815 EP/AE-A
EP-APPLICATION
EP 97306211/97 19970815 [1997EP-0306211]
19980225 EP/AK-A2 [+]
DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT
SEARCH REPORT:
DE GB
19980225 EP/A2 [+]
PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT
19990421 EP/AK-A3 [+]
DESIGNATED CONTRACTING STATES IN A SEARCH REPORT:

AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
 19990421 EP/A3 [+]

SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93)

19991110 EP/17P [+]

REQUEST FOR EXAMINATION FILED

19990915

20000105 EP/AKX [+]

PAYMENT OF DESIGNATION FEES

DE GB

20000315 EP/17Q [+]

FIRST EXAMINATION REPORT

20000131

UP - 2000-11

3 / 11 INPADOC - INPADOC

PN - EP 825473 A2 19980225 [EP-825473]

TI - PROJECTOR APPARATUS

LA - ENG

IN - OGAWA YASUNORI [JP]; YAJIMA AKITAKA [JP]; IECHIKA HISASHI [JP];
 HABA SHINJI [JP]; HASHIZUME TOSHIAKI [JP]

PA - SEIKO EPSON CORP [JP]

AP - EP 97306309/97-A 19970819 [1997EP-0306309]

PR - JP 217652/96-A 19960819 [1996JP-0217652]

JP 177453/97-A 19970702 [1997JP-0177453]

IC - G02B-027/10; H04N-009/31

DS - DE* GB*

1 / 1 LEGALI - LEGSTAT

PN - EP 825473 [EP-825473]

AP - EP 97306309/97 19970819 [1997EP-0306309]

DT - EP-P

ACTE - 19970819 EP/AE-A

EP-APPLICATION

EP 97306309/97 19970819 [1997EP-0306309]

19980225 EP/AK-A2 [+]

DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT
 SEARCH REPORT:

DE GB

19980225 EP/A2 [+]

PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT

19990421 EP/AK-A3 [+]

DESIGNATED CONTRACTING STATES IN A SEARCH REPORT:

AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

19990421 EP/A3 [+]

SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93)

19991117 EP/ 17P [+]

REQUEST FOR EXAMINATION FILED

19990922

20000105 EP/AKX [+]

PAYMENT OF DESIGNATION FEES

DE GB

20000315 EP/17Q [+]

FIRST EXAMINATION REPORT

20000128

UP - 2000-11

4 / 11 INPADOC - INPADOC

PN - EP 825472 A3 19990421 [EP-825472]

TI - PROJECTION-TYPE DISPLAY APPARATUS

LA - ENG

IN - HAS141ZUME TOSHIAKI [JP]; IECHIKA HISASHI [JP]; OGAWA YASUNORI [JP];
HABA SHINJI [JP]; YAJIMA AKITAKA [JP]

PA - SEIKO EPSON CORP [JP]

AP - EP 97306211/97-A 19970815 [1997EP-0306211]

PR - JP 217652/96-A 19960819 [1996JP-0217652]
JP 190004/97-A 19970715 [1997JP-0190004]

IC - G02B-027/10; H04N-009/31

DS - AT* BE* CH* DE* DK* ES* FI* FR* GB* GR* IE* IT* LI* LU* MC* NL* PT* SE*

1 / 1 LEGALI - LEGSTAT

PN - EP 825472 [EP-825472]

AP - EP 97306211/97 19970815 [1997EP-0306211]

DT - EP-P

ACTS - 19970815 EP/AE-A

EP-APPLICATION

EP 97306211/97 19970815 [1997EP-0306211]

19980225 EP/AK-A2 [+]

DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT
SEARCH REPORT:

DE GB

19980225 EP/A2 [+]

PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT

19990421 EP/AK-A3 [+]

DESIGNATED CONTRACTING STATES IN A SEARCH REPORT:

AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

19990421 EP/A3 [+]

SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93)

19991110 EP/17P [+]

REQUEST FOR EXAMINATION FILED

19990915

20000105 EP/AKX [+]

PAYMENT OF DESIGNATION FEES

DE GB
 20000315 EP/17Q [+]
 FIRST EXAMINATION REPORT
 20000131
 UP - 2000-II

5 / 11 INPADOC - INPADOC

PN - EP 825473 A3 19990421 [EP-825473]
 TI - PROJECTOR APPARATUS
 LA - ENG
 IN - OGAWA YASUNORI [JP]; YAJIMA AKITAKA [JP]; IECHIKA HISASHI [JP];
 HABA SHINJI [JP]; HASHIZUME TOSHIAKI [JP]
 PA - SEIKO EPSON CORP [JP]
 AP - EP 97306309/97-A 19970819 [1997EP-0306309]
 PR - JP 217652/96-A 19960819 [1996JP-0217652]
 JP 177453/97-A 19970702 [1997JP-0177453]
 IC - G02B-027/10; H04N-009/31
 DS - AT"BE" CH* DE* DK* ES* FI* FR* GB* GR* IE* IT* LI* LU* MC* NL* PT* SE*

1 / 1 LEGALI- LEGSTAT

PN - EP 825473 [EP-825473]
 AP - EP 97306309/97 19970819 [1997EP-0306309]
 DT - EP-P
 ACTE - 19970819 EP/AE-A
 EP-APPLICATION
 EP 97306309/97 19970819 [1997EP-0306309]
 19980225 EP/AK-A2 [+]
 DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT
 SEARCH REPORT:
 DE GB
 19980225 EP/A2 [+]
 PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT
 19990421 EP/AK-A3 [+]
 DESIGNATED CONTRACTING STATES IN A SEARCH REPORT:
 AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
 19990421 EP/A3 [+]
 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93)
 19991117 EP/17P [+]
 REQUEST FOR EXAMINATION FILED
 19990922
 20000105 EP/AKX [+]
 PAYMENT OF DESIGNATION FEES
 DE GB
 20000315 EP/I7Q [+]
 FIRST EXAMINATION REPORT

9/24/02

US 6,000,802

09/163163

20000128

UP - 2000-11

6 / 11 INPADOC - INPADOC

PN - JP 10115799 A2 19980506 [JP10115799]
TI - PROJECTION TYPE DISPLAY DEVICE
IN - OGAWA TAKANORI; HASHIZUME TOSHIAKI; HABA SHINJI; IECHIKA HISASHI; YAJIMA FUMITAKA
PA - SEIKO EPSON CORP
AP - JP 177453/97-A 19970702 [1997JP-0177453]
PR - JP 177453/97-A 19970702 [1997JP-0177453]
JP 217652/96-A 19960819 [1996JP-0217652]
IC - G02B-027/18; G02B-027/28; G02F-001/13; G02F-001/1335; H04N-005/74

7 / 11 INPADOC - INPADOC

PN - JP 10115803 A2 19980506 [JP10115803]
TI - PROJECTION TYPE DISPLAY DEVICE
IN - HASHIZUME TOSHIAKI; IECHIKA HISASHI; OGAWA TAKANORI; HABA SHINJI; YAJIMA FUMITAKA
PA - SEIKO EPSON CORP
AP - JP 190004/97-A 19970715 [1997JP-0190004]
PR - JP 190004/97-A 19970715 [1997JP-0190004]
JP 217652/96-A 19960819 [1996JP-0217652]
IC - G02B-027/28; G02F-001/13; G02F-001/1335; H04N-005/74

8 / 11 INPADOC - INPADOC

PN - US 6142634 A 20001107 [US6142634]
TI - PROJECTOR
IN - OGAWA YASUNORI [JP]; HABA SHINJI [JP]; YAJIMA AKITAKA [JP];
HASHIZUME TOSHIAKI [JP]; IECHIKA HISASHI [JP]
PA - SEIKO EPSON CORP [JP]
AP - US 912566/97-A 19970818 [1997US-0912566]
PR - JP 217652/96-A 19960819 [1996JP-0217652]
JP 177453/97-A 19970702 [1997JP-0177453]
IC - G03B-021/14

1 / 1 LEGALI - LEGSTAT

PN - US 6142634 [US6142634]
AP - US 912566/97 19970818 [1997US-0912566]
DT - US-P
ACTE - 19970818 US/AE-A
APPLICATION DATA (PATENT)
US 912566/97 19970818 [1997US-0912566]
20001107 US/A

9/24/02

US 6,000,802

09/163163

PATENT
UP - 2000-48

9 / 11 INPADOC - INPADOC

PN - US 6247817 BA 20010619 [US6247817]
TI - PROJECTOR
IN - OGAWA YASUNORI [JP]; HABA SHINJI [JP]; YAJIMA AKITAKA
HASHIZUME TOSHIAKI [JP]; IECHIKA HISASHI [JP]
PA - SEIKO EPSON CORP [US]
AP - US 501656/00-A 20000210 [2000US-0501656]
PR - US 501656/00-A 20000210 [2000US-0501656]
JP 217652/96-A 19960819 [1996JP-0217652]
JP 177453/97-A 19970702 [1997JP-0177453]
US 912566/97-A1 19970818 [1997US-0912566]
IC - G03B-021/14

1 / 1 LEGALI - LEGSTAT

PN - US 6247817 [US6247817]
AP - US 501656/00 20000210 [2000US-0501656]
DT - US-P
ACTE - 20000210 US/AE-A
APPLICATION DATA (PATENT)
US 501656/00 20000210 [2000US-0501656]
20010619 US/BA
PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)
UP - 2001-29

10 / 11 INPADOC - INPADOC

PN - US 5865521 A 19990202 [US5865521]
TI - PROJECTION-TYPE DISPLAY APPARATUS
IN - HASHIZUME TOSHIAKI [JP]; IECHIKA HISASHI [JP]; OGAWA YASUNORI [JP];
HABA SHINJI [JP]; YAJIMA AKITAKA [JP]
PA - SEIKO EPSON CORP [JP]
AP - US 912565/97-A 19970818 [1997US-0912565]
PR - JP 217652/96-A 19960819 [1996JP-0217652]
JP 190004/97-A 19970715 [1997JP-0190004]
IC - G0313-021/14

1 / 1 LEGALI - LEGSTAT

PN - US 5865521 [US5865521]
AP - US 912565/97 19970818 [1997US-09125651]
DT - US-P
ACTE - 19970818 US/AE-A

9/24/02

US 6,000,802

09/163163

APPLICATION DATA (PATENT)

US 912565/97 19970818 [1997US-09125651]

19980227 US/AS02

ASSIGNMENT OF ASSIGNOR'S INTEREST

SEIKO EPSON CORPORATION 4-1, NISHISHINJUKU 2-CHOME, SHINJUKU-KU
TOKYO 163, JAPAN * HASHIZUME, TOSHIAKI : 19980217; IECHIKA, HISASHI
19980217; OGAWA, YASUNORI : 19980217; HABA. SHINJI: 19980217; YAJIMA
19980217

19990202 US/A

PATENT

UP - 2000-06

11 / 11 INPADOC - INPADOC

PN - US 6000802 A 19991214 [US60008021]

TI - PROJECTION-TYPE DISPLAY APPARATUS

IN - HASHIZUME TOSHIAKI [JP]; IECHIKA HISASHI [JP]; OGAWA YASUNORI [JP];
HABA SHINJI [JP]; YAJIMA AKITAKA [JP]

PA - SEIKO EPSON CORP [JP]

AP - US 163163/98-A 19980930 [1998US-0163163]

PR - US 163163/98-A 19980930 [1998US-0163163]

JP 217652/96-A 19960819 [1996JP-02176521]

JP 190004/97-A 19970715 [1997JP-01900041]

US 912565/97-A1 19970818 [1997US-09125651]

IC - G03B-021/14

 LexisNexis

Practice Area Pages | Change Client | Options | Feedback | Sign Off | Help

Search | Search Advisor | Get a Document | Shepard's® - Check a Citation | ECLIPSE™ | History | 

Sources | Guided Search Forms | Command Searching |

Legal > Area of Law - By Topic > Patent Law > Multi-Source Groups > Patent Cases from Federal Courts and Administrative Materials 

Enter Search Terms

Terms and Connectors Natural Language

6000802 or 6,000,802

Use connectors to show relation of terms (cat or feline, jane w/3 doe) [more...](#)

 Suggest Words and Concepts for Entered Terms

 Restrict Search Using Document Segments

Optional: Restrict by Date

No Date Restrictions From To

[Search](#) | [Search Advisor](#) | [Get a Document](#) | [Shepard's® - Check a Citation](#)
[Eclipse™](#) | [History](#) | [Delivery Manager](#) | [Practice Area Pages](#) | [Change Client](#) | [Options](#) | [Feedback](#) | [Signoff](#) | [Help](#)
[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

No Documents Found

No documents were found for your search (6000802 or 6,000,802).
Please edit your search and try again. You may want to try one or
more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms.
- If applicable, look for all dates.

Edit Search

[About LexisNexis](#) | [Terms and Conditions](#)

[Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.](#)

LexisNexis®

Practice Area Pages | Change Client | Options | Feedback | Sign Off | Help

Search | Search Advisor | Get a Document | Shepard's® - Check a Citation | ECLIPSE™ | History | 

Sources | Guided Search Forms | Command Searching |

Legal > Area of Law - By Topic > Patent Law > Legal News > Patent, Trademark & Copyright Periodicals, Combined 

Enter Search Terms

Terms and Connectors Natural Language

6000802 or 6,000,802  **Search**

Use connectors to show relation of terms (cat or feline, jane w/3 doe) [more...](#)

 **Suggest Words and Concepts for Entered Terms**

 **Restrict Search Using Document Segments**

Optional: Restrict by Date

No Date Restrictions From To

Search | Search Advisor | Get a Document | Shepard's® - Check a Citation
Eclipse™ | History | Delivery Manager | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help
[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

No Documents Found

No documents were found for your search (6000802 or 6,000,802).
Please edit your search and try again. You may want to try one or
more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms.
- If applicable, look for all dates.

Edit Search

[About LexisNexis](#) | [Terms and Conditions](#)

[Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.](#)

 LexisNexis

Practice Area Pages | Change Client | Options | Feedback | Sign Off | Help

Search | Search Advisor | Get a Document | Shepard's® - Check a Citation | ECLIPSE™ | History | 

Sources | Guided Search Forms | Command Searching |

News & Business > News > News Group File, All 

Enter Search Terms

Terms and Connectors Natural Language

6000802 or 6,000,802

Use connectors to show relation of terms (cat or feline, jane w/3 doe) [more...](#)

 Suggest Words and Concepts for Entered Terms

 Restrict Search Using Document Segments

Optional: Restrict by Date

No Date Restrictions From To

[Search](#) | [Search Advisor](#) | [Get a Document](#) | [Shepard's® - Check a Citation](#)
[Eclipse™](#) | [History](#) | [Delivery Manager](#) | [Practice Area Pages](#) | [Change Client](#) | [Options](#) | [Feedback](#) | [Signoff](#) | [Help](#)
[About LexisNexis](#) | [Terms and Conditions](#)

[Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.](#)

Source: [News & Business > News > News Group File, All](#) [\(i\)](#)
Terms: [6000802 or 6,000,802](#) [\(Edit Search\)](#)

Select for FOCUS™ or Delivery

- 1. [The Providence Journal-Bulletin](#), July 30, 2000, Sunday, All EDITIONS, Pg. 6L, 326 words, WHAT'S IN STORE - Fine wine and juice; do-it-yourself tie-dye
- 2. [The National Journal](#), November 3, 1990, WASHINGTON UPDATE; Policy and Politics in Brief; Vol. 22, No. 44; Pg. 2666, 649 words, GOP RECEIPTS OFF FROM '86, BY JAMES A. BARNES
... expenditures were down -- from \$ 8,901,784 to **\$ 6,000,802** -- NRS-associated panels ...

Source: [News & Business > News > News Group File, All](#) [\(i\)](#)
Terms: [6000802 or 6,000,802](#) [\(Edit Search\)](#)
View: Cite
Date/Time: Tuesday, September 24, 2002 - 4:41 PM EDT

[About LexisNexis](#) | [Terms and Conditions](#)

[Copyright](#) © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.